

Refer to Expandable 0117 2007 file in CO150018, 2007, Incoming for additional information

Refer to Confidential 0117 7007 file in COISOOI8, 2007, for additional information

January 17, 2007

Utah Coal Program
Utah Division of Oil, Gas, and Mining
1594 West North Temple, Suite 1210
P.O. Box 145801
Salt Lake City, Utah 84114-5801

RE: Clean Copy Submittal of the Deer Creek Mine Permit Volume 12 - Mill Fork, Include Mill Fork West Extension Tract LBA/Federal Lease UTU-84285, Task ID No. 2544, PacifiCorp, Deer Creek Mine, C/015/018, Emery County, Utah

PacifiCorp, by and through its wholly-owned subsidiary, Energy West Mining Company ("Energy West") as mine operator, received verbal approval on or about January 12, 2007 to clean copies of the Mill Fork West amendment for incorporation into the Deer Creek Mine Mining and Reclamation Plan. It is our understanding that mining must not commence in the Mill Fork West Extension Tract until the Deer Creek Permit receives Secretarial approval.

Please note that the title block on the maps include the logo of our new owner, MidAmerican Energy Holdings Company. This new logo is included on each and every enclosed map. Enclosed are seven clean copies of the following information to finalize Volume 12 - Mill Fork:

♦ Maps

- General Section Map MFU1837D
- General Section Map MFU1838D
- Soils Section Map MFS1834B
- Biology Section Map MFS1821D
- Biology Section Map MFS1849B
- Biology Section Map MFS1822B
- Biology Section Map MFS1852B

(Located in Private and Confidential Volume: DOGM Only)

- Land Use & Air Quality Section Map MFS1835B
- Land Use & Air Quality Section Map MFS1836B
- Land Use & Air Quality Section Map MFS1856B
- Engineering Section Map MFS1839D

(Located in Private and Confidential Volume: DOGM Only)

- Engineering Section Map MFU1840D
- Engineering Section Map MFU1841D

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DIV. OF OIL, GAS & MINING

Division of Oil, Gas Mining Mill Fork Lease Clean Copy Submittal January 16, 2007 Page Two

- Engineering Section Map MFU1857D
- Engineering Section Map MFU1866D
- Geologic Section Map MFS1823D
- Geologic Section Map MFS1824D
- Geologic Section Map MFS1825D
- Geologic Section Map MFS1826D
- Geologic Section Map MFS1827D
- Geologic Section Map MFS1828D
- Geologic Section Map MFS1829D
- Hydrologic Section Map MFS1830D
- Hydrologic Section Map MFS1831D
- Hydrologic Section Map MFS1832D
- Hydrologic Section Map MFS1851D

♦ Text

- Volume 12: Introduction Section: Replace Text Section
- Volume 12: R645-301-100, Replace Text Section
- Volume 12: R645-301-200, Replace Text Section
- Volume 12: R645-301-300, Replace Text Section
- Volume 12: R645-301-400, Replace Text Section
- Volume 12: R645-301-500, Replace Text Section
- Volume 12: R645-301-600, Replace Text Section
- Volume 12: R645-301-700, Replace Text Section

Included with this clean copy submittal are the required C1/C2 forms for incorporation. Please stamp "Approved" and return a copy for our files. If you have any questions or concerns regarding this document, please contact Dennis Oakley at (435) 687-4825.

Sincerely,

Douglas E. Johnson

Manager of Environmental Affairs

Enclosure:

C1/C2 Forms

Volume 12 Clean Copy Information

cc:

Carl Pollastro, EWMC w/o enclosures

Scott Child, IMC w/o enclosures

APPLICATION FOR COAL PERMIT PROCESSING

Permit Change New Permit Renewal Exploration Bond Release Transfer							
Permittee: PacifiCorp							
Mine: Deer Creek Mine Permit Number: C/015/018							
Title: Clean Copy Submittal of the Deer Creek Mine Permit Volume 12 - Mill Fork,							
Include Mill Fork West Extension Tract LBA/Federal Lease UTU-84285, Task ID No. 2544, PacifiCorp, Deer Creek Mine, C/015/018, Emery County, Utah							
Description , Include reason for application and timing required to implement:							
Description, metade reason for appreciation and thinning required to implement.							
Instructions: If you answer yes to any of the first eight (gray) questions, this application may require Public Notice publication.							
Yes No 1. Change in the size of the Permit Area? Acres: 213.57 Disturbed Area: 0 increase decrease. Yes No 2. Is the application submitted as a result of a Division Order? DO#							
Yes No 3. Does the application include operations outside a previously identified Cumulative Hydrologic Impact Area? Yes No 4. Does the application include operations in hydrologic basins other than as currently approved?							
Yes No 5. Does the application result from cancellation, reduction or increase of insurance or reclamation bond?							
Yes No 6. Does the application require or include public notice publication?							
Yes No 7. Does the application require or include ownership, control, right-of-entry, or compliance information?							
Yes No 8. Is proposed activity within 100 feet of a public road or cemetery or 300 feet of an occupied dwelling?							
Yes No 9. Is the application submitted as a result of a Violation? NOV #							
Yes No 10. Is the application submitted as a result of other laws or regulations or policies? Explain:							
Yes No 11. Does the application affect the surface landowner or change the post mining land use?							
Yes No 12. Does the application require or include underground design or mine sequence and timing? (Modification of R2P2)							
Yes No 13. Does the application require or include collection and reporting of any baseline information?							
Yes No 14. Could the application have any effect on wildlife or vegetation outside the current disturbed area?							
Yes No 15. Does the application require or include soil removal, storage or placement?							
Yes No 16. Does the application require or include vegetation monitoring, removal or revegetation activities?							
Yes No 17. Does the application require or include construction, modification, or removal of surface facilities?							
Yes No 18. Does the application require or include water monitoring, sediment or drainage control measures?							
Yes No 19. Does the application require or include certified designs, maps or calculation?							
Yes No 20. Does the application require or include subsidence control or monitoring?							
Yes No 21. Have reclamation costs for bonding been provided?							
Yes No 22. Does the application involve a perennial stream, a stream buffer zone or discharges to a stream?							
Yes No 23. Does the application affect permits issued by other agencies or permits issued to other entities?							
Please attach four (4) review copies of the application. If the mine is on or adjacent to Forest Service land please submit five							
(5) copies, thank you. (These numbers include a copy for the Price Field Office)							
I hereby certify that I am a responsible official of the applicant and that the information contained in this application is true and correct to the best of my information and belief in all respects with the laws of Utah in reference to commitments, undertakings, and obligations, herein.							
Douglas E. Johnson Print Name Manager of Environmental Affairs Sign Name, Position, Date							
Subscribed and sworn to before me this 17 In day of JANUARY, 2007 DON CHILDS							
Notary Public Notary Public My commission Expires: Attest: State of Notary Public • STATE of UTAH HUNTINGTON, UT 84528 COMM. EXPIRES 11-23-2008							
County of EWERY							

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For Office Use Only:	Assigned Tracking Number:	Received by Oil, Gas & Mining

Form DOGM- C1 (Revised March 12, 2002)

APPLICATION FOR COAL PERMIT PROCESSING Detailed Schedule Of Changes to the Mining And Reclamation Plan

Permittee: PacifiCorp									
Mine:									
Title:	Clean Copy Submittal of the Deer Creek Mine Permit Volume 12 - Mill Fork,								
	Include Mill Fork West Extension Tract LBA/Federal Lease UTU-84285, Task ID No. 2544,								
-	PacifiCorp, Deer Creek Mine, C/015/018, Emery County, Utah								
Provide a detailed listing of all changes to the Mining and Reclamation Plan, which is required as a result of this proposed permit application. Individually list all maps and drawings that are added, replaced, or removed from the plan. Include changes to the table of contents, section of the plan, or other information as needed to specifically locate, identify and revise the existing Mining and Reclamation Plan. Include page, section and drawing number as part of the description.									
			DESCRIPTION OF MAP, TEXT, OR MATERIAL TO BE CHANGED						
☐ Add	Replace	Remove	TEXT SECTIONS						
☐ Add	Replace	Remove	Volume 12, Introduction Section - Replace Entire Section						
Add	Replace	Remove	Volume 12, General Section - Replace Entire Section						
Add	Replace	Remove	Volume 12, Soils Section - Replace Entire Section						
\square Add	Replace	Remove	Volume 12, Biology Section - Replace Entire Section						
Add	Replace	Remove	Volume 12, Land Use & Air Quality Section - Replace Entire Section						
Add Add	Replace	Remove	Volume 12, Engineering Section - Replace Entire Section						
Add	□ Replace	Remove	Volume 12, Geologic Section - Replace Entire Section						
Add Add	Replace	Remove	Volume 12, Hydrologic Section - Replace Entire Section						
Add Add	Replace	Remove	MAPS						
Add Add	Replace	Remove	General Section Map MFU1837D						
Add	Replace	Remove	General Section Map MFS1838D						
Add	Replace	Remove	Soils Section Map MFS1834B						
Add	Replace	Remove	Biology Section Map MFS1821D						
Add	Replace	Remove	Biology Section Map MFS1849B						
Add	Replace	Remove	Biology Section Map MFS1822B						
	⊠ 5.		Biology Section Map MFS1852B, ** Locate in Private and Confidential Volume: DOGM						
Add	Replace	Remove	Only **						
Add	Replace	Remove							
Add	Replace	Remove	Land Use & Air Quality Section Map MFS1835B						
Add	Replace	☐ Remove	Land Use & Air Quality Section Map MFS1836B						
Add	Replace	Remove	Land Use & Air Quality Section Map MFS1856B						
Add	Replace	Remove	Engineering Section Map MFU1841D						
☐ Add	Replace	Remove	Engineering Section Map MFU1840D Engineering Section Map MFS1839D, ** Locate in Private and Confidential Volume:						
☐ Add	Replace	Remove	DOGM Only**						
Add	Replace	Remove	Engineering Section Map MFS1857D						
Add	Replace	Remove							
☐ Add	Replace	Remove	Geologic Section Map MFU1823D						
☐ Add	Replace	Remove	Geologic Section Map MFU1829D						
Add	Replace	Remove	Geologic Section Map MFS1824D JAN 2 3 2001						
Add	Replace	Remove	Geologic Section Map MFU1827D						
 ☐ Add	Replace	Remove	Engineering Section Map MFS1866D Geologic Section Map MFU1823D Geologic Section Map MFU1829D Geologic Section Map MFS1824D Geologic Section Map MFU1827D Geologic Section Map MFU1826D DIV. OF OILL GAS & MINING						
Add	Replace	Remove	Geologic Section Map MFU1825D						
 ☐ Add	Replace	Remove	Geologic Section Map MFU1828D						
 Add	Replace	Remove	Hydrologic Section Map MFS1830D						
Add	Replace	Remove	Hydrologic Section Map MFS1831D						

☐ Add

☐ Add ☐ Add		Hydrologic Section Map MFS1832D Hydrologic Section Map MFS1851D	
	r specific or sp nd Reclamatio	on required for insertion of this proposal into the	Received by Oil, Gas & Mining RECEIVED JAN 2 3 2007 DIV. OF OIL, GAS & MINING
			,

Form DOGM - C2 (Revised March 12, 2002)